



This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + *Refrain from automated querying* Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at <http://books.google.com/>



CU56804199

358 Un395

Marksmanship; indivi

Training Regulations 160-15

MARKSMANSHIP

INDIVIDUAL SCORE BOOK

FOR

THE RIFLE



WASHINGTON, GOVERNMENT PRINTING OFFICE

1922

Digitized by Google

358

Un 395

Columbia University
in the City of New York

LIBRARY



Training Regulations 150-15

MARKSMANSHIP

INDIVIDUAL SCORE BOOK
FOR
THE RIFLE



WASHINGTON, GOVERNMENT PRINTING OFFICE

1922

Digitized by Google

358

Un395

TRAINING REGULATIONS, }
No. 150-15.

WAR DEPARTMENT,
WASHINGTON, *May 2, 1922.*

MARKSMANSHIP

INDIVIDUAL SCORE BOOK FOR THE RIFLE

Prepared under direction of the Chief of Infantry

This score book supersedes "Soldier's Handbook of the Rifle and Score Book for Special Course C" and all previous score books for the rifle.

[A. G. 062.12 (1-27-22).]

BY ORDER OF THE SECRETARY OF WAR:

JOHN J. PERSHING,
*General of the Armies,
Chief of Staff.*

OFFICIAL:

ROBERT C. DAVIS,
Acting The Adjutant General.

22 R 10 Ma. 1924
G.S.P. 18 " "

CONTENTS

	Paragraphs.
SECTION I. General instructions.....	1-6
II. Computations—Rules.....	7-8
III. Plates describing the targets used.....	9-14
IV. Model recording sheets.....	15-18

MARKSMANSHIP

INDIVIDUAL SCORE BOOK FOR THE RIFLE

SECTION I.

GENERAL INSTRUCTIONS.

	Paragraph.
Description.....	1
Importance of firing records	2
Purpose of score book	3
Disposition.....	4
Use.....	5
Rapid fire	6

1. **Description.**—The score book consists of four sections. The first section explains the importance of personal firing records and the description, purpose, and use of this book. The second contains rules and tables which assist the firer during range practice to make

proper allowances and adjustments for weather conditions. The third section contains the plates describing the targets used. The fourth section contains the blank score sheets for the actual records.

2. Importance of firing records.—When the soldier has completed the preparatory exercises and is able to pass an examination, as outlined in "Rifle Marksmanship," he is ready for range practice with service ammunition. Such practice includes the slow and rapid fire practice at different ranges. The results of firing are influenced greatly, not only by the manner in which the soldier aims, holds the rifle, and squeezes the trigger, but also by existing weather conditions. In order to improve his score he must constantly study the effect of these conditions in addition to improving his aiming, holding, and squeezing. It is impossible to remember the results and conditions of firing for more than one or two shots at a time. Therefore, if the soldier is to make the most of his

instruction with the rifle, it is necessary for him to keep a personal record of the results and conditions of his firing throughout the period of range practice.

3. Purpose of score book.—The score book is prepared in such form that at any range and in any class of firing, the soldier can turn to the proper part of the book and find complete information as to the manner of recording the results and conditions of his fire. If he later desires to refer back to this firing he will find it recorded in the most convenient manner for study.

4. Disposition.—Prior to the target season the soldier is issued one of these books, which he should look upon as his personal guide. The progress that he makes is dependent only upon his improvement in the mechanics of firing

and his increased knowledge of weather conditions. This book is his record for watching his own progress.

5. Use.—The soldier shall have this book with him at all times during range practice and adhere to the following rules:

a. Before going to the firing point at any range he refers to the model target for that range. If desired, he can copy on the blank sheet, upon which he is going to record his score, the windage and elevation lines shown on the model target so as to help fix the effect of sight changes in his mind.

b. Before firing the first shot he records the number of his rifle, the place, the date and hour, the range, the kind of light, the force and direction of the wind, the make and date of ammunition, and the zero of his rifle, if known.

c. He sets the sight for the first shot, using the wind table as a guide in deciding on the windage to take. He then records the elevation and windage.

d. After each shot he places a dot in the column headed "Call," in order to indicate where he thinks the shot has hit—in the bulls-eye, high, low, right, or left.

e. When the shot is marked, the place where it struck is indicated on the recording target by writing down the number of the shot, thus: The first is marked with a figure "1," the second with a figure "2," and so on. The important thing is to plot the shot group. The score for each shot can be entered at the completion of the entire string.

f. If necessary to change windage or elevation on his rifle, the soldier

shall refer to the windage and elevation lines in his score book to see how much the change should be. After making the change he shall always examine his sight to insure accuracy in its adjustment.

g. The soldier shall plot all of the shots and do all of the writing in the score book himself. The coach shall not do this for him.

h. After the soldier has established a correct sight setting at all ranges, he shall fill out the rifle recording sheet, which will then be a complete and convenient record of his rifle.

The following are examples of the proper use of the score book. The procedure is illustrated on the sample score sheet.

The soldier is supposed to be firing at 500 yards slow fire. Before going

to the firing point he has made the entries in his book as enumerated in paragraph 5*b*. Upon reaching the firing point, he assumes the correct position for firing and places his score book and pencil near his right hand, where he can easily use them without moving about. He looks to see that the weather conditions, particularly the wind, have not changed since he recorded them. He has never before fired this rifle at 500 yards. Therefore, he has set his sight at "500" and so recorded the elevation. He estimates the wind at 5 miles per hour from 3 o'clock. Referring to the table of wind allowances, he sees that such a wind will require a correction of $\frac{1}{2}$ point. In the column headed "W. G." he records " $\frac{1}{2}$ -R," meaning $\frac{1}{2}$ point right. In the column headed "Wind," he places under the

subdivision "V" the figure "5," and under the subdivision "D" the figure "3." This record indicates the velocity of the wind as 5 miles per hour and direction as 3 o'clock. He loads his rifle and is ready for the first shot. He squeezes the trigger in such a way that he does not know when the rifle is going to be discharged. Consequently his eye is on the target at the moment of discharge and he is able to "call" his shot. If he calls the shot a "bull," he places a dot in the center of the small bull in the "call" column. If he believes that the shot struck other than center, he places the dot to correspond. In this case we will say that he calls his shot a "bull" and so records it. He now waits until the target is marked. In this case he is marked a "3" at 7.30 o'clock. With his pencil the soldier

places a small figure "1" correspondingly on the recording target. He now refers to the corrections on the left-hand side and top of the target. From these he estimates that the sight should be raised 50 yards in elevation and moved $\frac{1}{2}$ point to the right. He also notices that the wind has increased to about 8 miles per hour and decides that he should allow another $\frac{1}{2}$ point right for the wind. Therefore, a total change of 1 point right windage becomes necessary. The sight is already set $\frac{1}{2}$ point right. Consequently, after making the required changes, the sight setting reads: "Elevation 550, windage $1\frac{1}{2}$ right." After entering the above changes in his book he fires his second shot. He believes that it struck low and places the dot in the "call" column accordingly. The shot is marked a "4" just outside

of the bull at 6 o'clock. The windage is shown to be correct and, as he believed that the shot would be low, he makes no change but fires his third shot with the same sight setting. He calls it a center bull, which it is. He calls the fourth at 3 o'clock and the fifth at 6 o'clock. In each case he is marked a "4" corresponding in position to his call, so he makes no corrections. He notices, however, that his fifth has struck to the right as well as being low. In searching for a cause he sees that the wind has dropped to about 4 miles per hour. Before firing his sixth shot he takes off $\frac{1}{2}$ point of windage and makes the corresponding notations in his book. His sixth and seventh shots are bull's-eyes and correspond to the call. He flinches on his eighth shot and is unable to call it. Consequently

he puts a question mark in the call space and writes "Flinched" in the remarks. He has no trouble with his last two shots. He now totals his score and marks the result down in the space provided. He decides that the correct elevation for the entire score should have been "550," so he writes "550" in the space headed "Correct elevation." He now estimates that the wind was $\frac{1}{2}$ point. He was using 1 point. Therefore, the zero of his rifle is $\frac{1}{2}$ point right. He places this notation after "Zero windage."

6. Rapid fire.—Prior to taking his place at the firing point the soldier has selected a blank rapid-fire recording sheet and made the entries as enumerated in paragraph 5b. Upon reaching the firing point he so places the book that he can recover it quickly after he

has completed his score and before the target is marked. As the target is marked he counts the number of "fives," "fours," "threes," "twos," and misses as they are indicated and marks the number of each in the first blank column of the recording sheet.

He then plots the shot group by placing dots on the recording target to correspond with the spotters on main target. He then extends the totals in the second blank column and adds the score. He places under "Remarks" any notations he desires to make.

SECTION II.

COMPUTATIONS—RULES.

Elevation.....	Paragraph. 7
Windage.....	8

7. Elevation.—a. Rule.—Changing the elevation 100 yards at any range will give a change on the target in inches equal to the square of the range (expressed in hundreds of yards).

Example: At 200 yards, changing the elevation 100 yards makes 4 inches change on the target; at 300 yards, 9 inches, etc.

b. Table (approximately only).

Range (yards).	Change of—	Inches on target.
200	100	4
300	100	9
500	100	25
600	100	36

8. Windage.—*a. Wind gauge rule.*—One point of windage moves the point of impact of the bullet 4 inches for each 100 yards of range.

Range.	1 point change of windage.	Inches deflection on target.
200	1	8
300	1	12
500	1	20
600	1	24

b. Quarter point wind rule.—The range (expressed in hundreds of yards), multiplied by the velocity of the wind and divided by 10, equals the number of quarter points to allow for a 3 o'clock or a 9 o'clock wind.

Example: At 500 yards the wind is blowing 8 miles per hour at 3 o'clock.

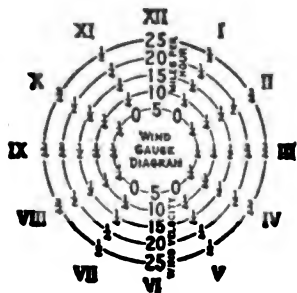
$\frac{5 \times 8}{10} = 4$ quarter points or 1 point of windage. The sight should have 1 point of right windage for the first shot.

c. Table of wind allowances.

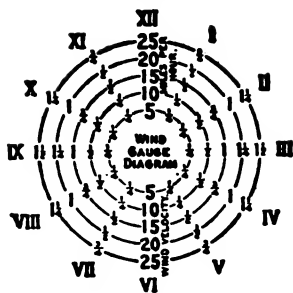
Range (yards).	1, 5, 7, or 11 o'clock winds.						2, 4, 8, or 10 o'clock winds.						3 or 9 o'clock winds.					
	Velocity.	Points.	Inches.	Velocity.	Points.	Inches.	Velocity.	Points.	Inches.	Velocity.	Points.	Inches.	Velocity.	Points.	Inches.	Velocity.	Points.	Inches.
200	4	0	0	16	$\frac{1}{4}$	2	4	0	0	16	$\frac{1}{2}$	4	4	$\frac{1}{4}$	2	16	$\frac{1}{2}$	4
	8	$\frac{1}{4}$	2	20	$\frac{1}{2}$	4	8	$\frac{1}{4}$	2	20	$\frac{1}{2}$	4	8	$\frac{1}{4}$	2	20	$\frac{3}{4}$	6
	12	$\frac{1}{4}$	2	24	$\frac{1}{2}$	4	12	$\frac{1}{2}$	4	24	$\frac{3}{4}$	6	12	$\frac{1}{2}$	4	24	1	8
300	4	$\frac{1}{4}$	3	16	$\frac{1}{2}$	6	4	$\frac{1}{4}$	3	16	1	12	4	$\frac{1}{4}$	3	16	1	12
	8	$\frac{1}{4}$	3	20	$\frac{3}{4}$	9	8	$\frac{1}{2}$	6	20	1	12	8	$\frac{1}{2}$	6	20	$1\frac{1}{4}$	15
	12	$\frac{1}{2}$	6	24	$\frac{3}{4}$	9	12	$\frac{3}{4}$	9	24	$1\frac{1}{4}$	15	12	$\frac{3}{4}$	9	24	$1\frac{1}{2}$	18
500	4	$\frac{1}{4}$	5	16	1	20	4	$\frac{1}{2}$	10	16	$1\frac{3}{4}$	35	4	$\frac{1}{2}$	10	16	2	40
	8	$\frac{1}{2}$	10	20	$1\frac{1}{4}$	25	8	$\frac{3}{4}$	15	20	2	40	8	1	20	20	$2\frac{1}{2}$	50
	12	$\frac{3}{4}$	15	24	$1\frac{1}{2}$	30	12	$1\frac{1}{4}$	25	24	$2\frac{1}{2}$	50	12	$1\frac{1}{2}$	30	24	$2\frac{3}{4}$	55
600	4	$\frac{1}{4}$	6	16	$\frac{1}{4}$	30	4	$\frac{1}{2}$	12	16	2	48	4	$\frac{1}{2}$	12	16	$2\frac{1}{2}$	60
	8	$\frac{1}{2}$	12	20	$\frac{1}{2}$	36	8	1	24	20	$2\frac{1}{2}$	60	8	$1\frac{1}{4}$	30	20	$3\frac{1}{4}$	78
	12	1	24	24	$1\frac{3}{4}$	42	12	$1\frac{1}{2}$	36	24	3	72	12	$1\frac{3}{4}$	42	24	$3\frac{1}{2}$	84

d. Wind gauge diagram.

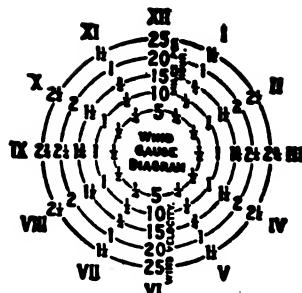
200 YDS.



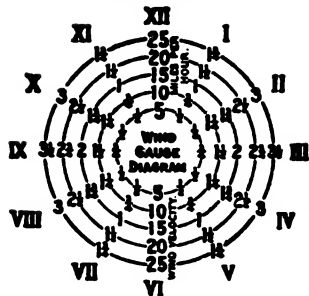
300 YDS.



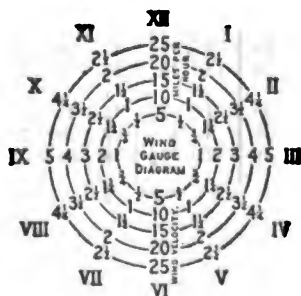
500 YDS.



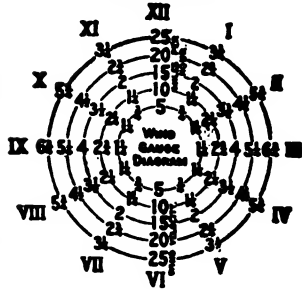
600 YDS.



800 YDS.



1,000 YDS.

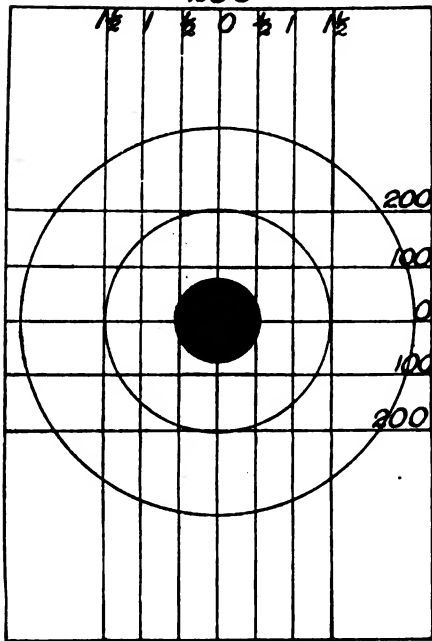


SECTION III.

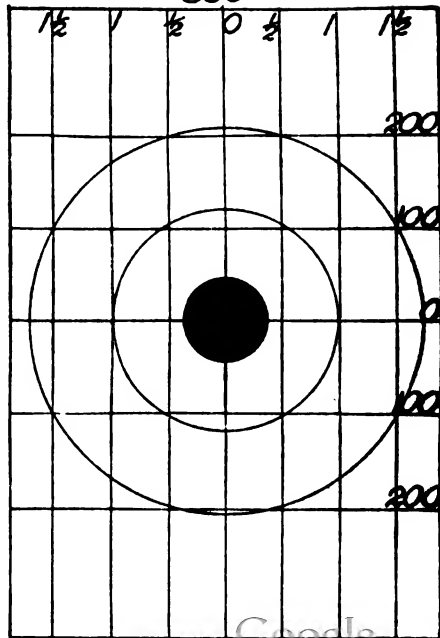
MODELS DESCRIBING THE TARGETS USED.

	Paragraph.
Model "Target A 200 and 300 yards"	9
Model "Target B 500 and 600 yards"	10
Model "Target D 200 and 300 yards"	11
Model "Target D 500 yards"	12
Model "Dimensions to scale of A, B, and D targets"	13
Model "Sample score sheet"	14

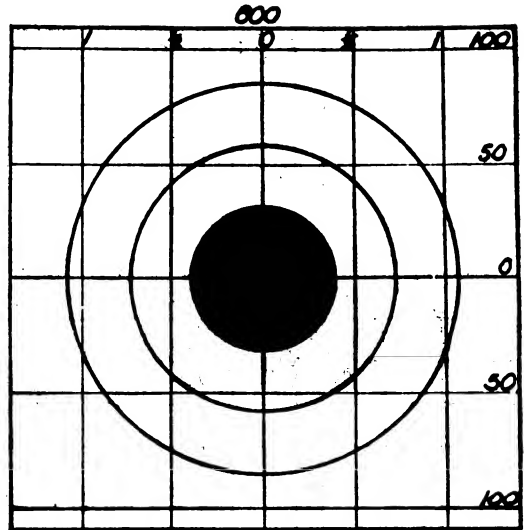
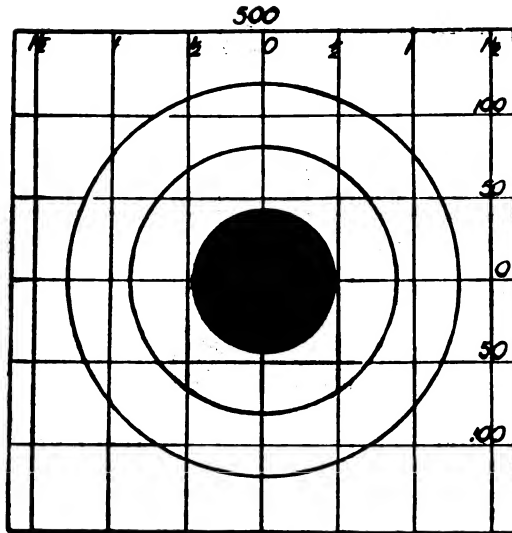
200 9. Model "Target A—200 and 300 yards."



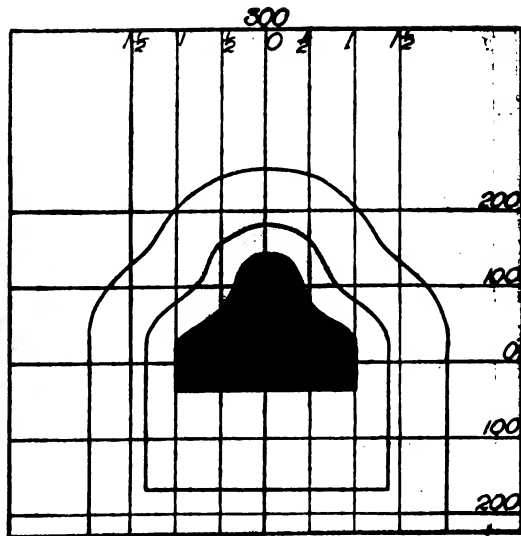
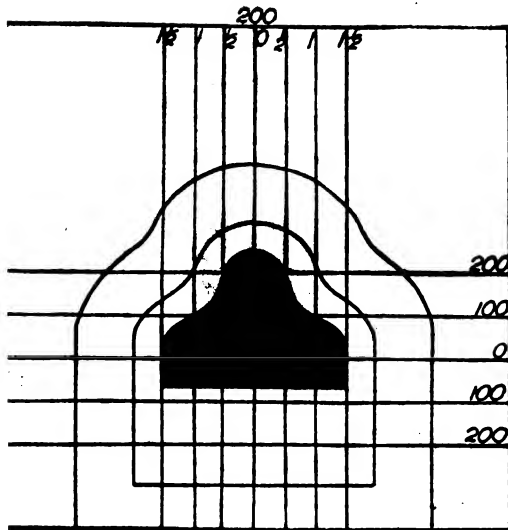
300



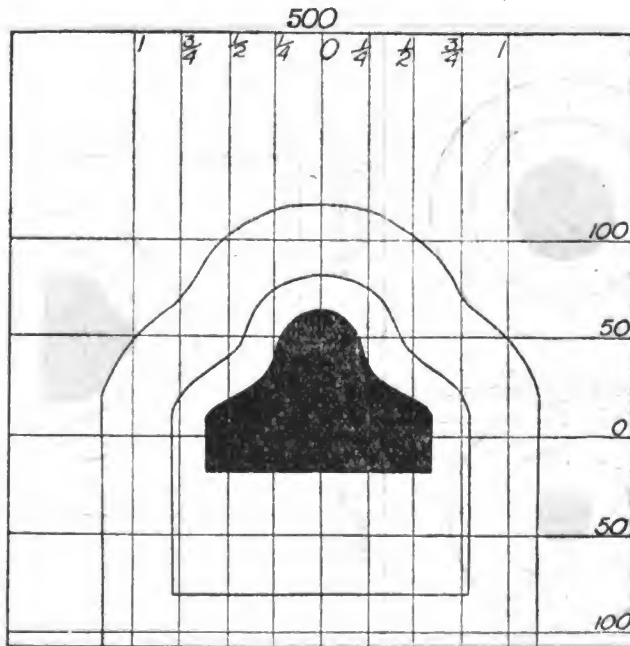
10. Model "Target B—500 and 600 yards."



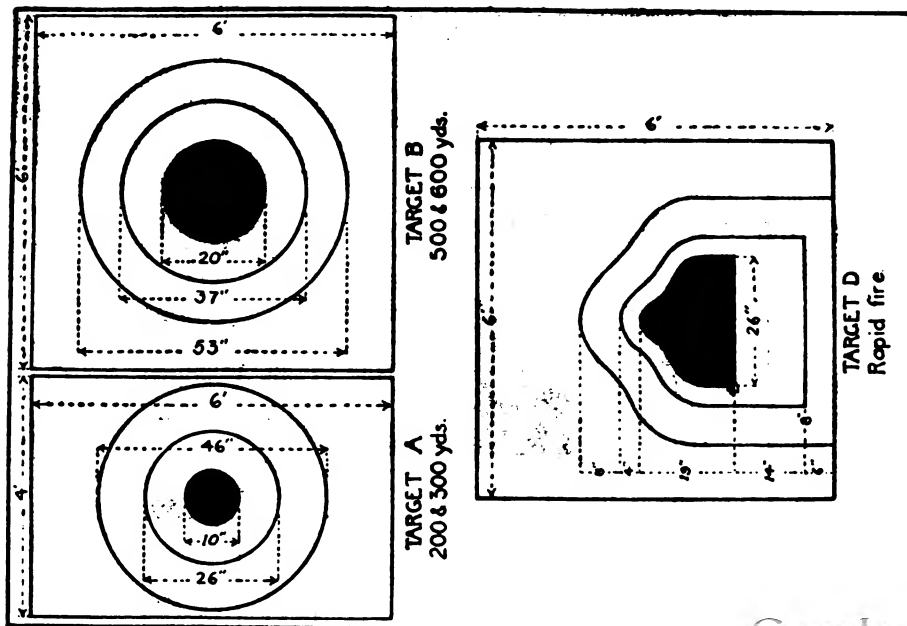
11. Model "Target D—200 and 300 yards."



12. Model "Target D—500 yards."



13. Model "Dimensions to scale of A, B, and D targets."



14. Model "Sample score sheet."

500 YARDS		PLACE <i>Camp Benning, Ga</i>		DATE <i>7/21/20</i>		HOUR <i>10:00 AM</i>	
SLOW FIRE		RIFLE NO <i>27967</i>		ZERO WINDAGE <i>8 1/2 Right</i>			
		AMMUNITION <i>R.A. 1918</i>		POSITION <i>Prone S.B.</i>			

NO	ELEV	W.G.	WIND V. D.	CALL	VAL	REMARKS
S1				O		
S2				O		
1	500	1/2 R.	5 3	O	3	
2	550	1 1/2 R.	8 3	O	4	
3				O	5	
4				O	4	
5				O	4	<i>Wind dropped</i>
6		1 R.	4 3	O	5	
7				O	5	
8				O	3	<i>Flinched</i>
9				O	5	
10				O	5	

WIND <i>5</i> MILES <i>3</i> O'CLOCK		SCORE <i>43</i>		CORRECT ELEV. <i>550</i>	
LIGHT <i>Bright</i>					
WEATHER <i>Clear</i>					

SECTION IV.

MODEL RECORDING SHEETS.

	Paragraph.
Model "Rifle recording sheet"	15
Model "200 and 300 yards, slow fire, recording sheet"	16
Model "500 and 600 yards, slow fire, recording sheet"	17
Model "Rapid fire recording sheet"	18

15. Model "Rifle recording sheet."

Rifle number..... Ammunition.....

Elevation

Windage

Remarks

200 yds			
300 yds			
500 yds.			
600 yds.			
200 yds R.F.			
300 yds. R.F.			
500 yds. R.F.			

15. Model "Rifle recording sheet."

Rifle number..... Ammunition.....

Elevation

Windage

Remarks

200 yds			
300 yds			
500 yds.			
600 yds.			
200 yds R.F.			
300 yds. R.F.			
500 yds. R.F.			

16. Model "200 and 300 yards, slow fire recording sheet."

YARDS	PLACE		DATE		HOUR				
	RIFLE NO		ZERO WINDAGE						
SLOW FIRE	AMMUNITION		POSITION						
			WIND		MILES	O'CLOCK			
			LIGHT		WEATHER				
			NO	ELEV	W. G.	WIND V. D.	CALL	VAL	REMARKS.
			1				○		
			2				○		
			3				○		
			4				○		
			5				○		
			6				○		
			7				○		
			8				○		
			9				○		
			10				○		
			SCORE						CORRECT ELEV.

16. Model "200 and 300 yards, slow fire recording sheet."

YARDS	PLACE	DATE		HOUR	
	RIFLE NO	ZERO WINDAGE			
SLOW FIRE	AMMUNITION		POSITION		

200	WIND		MILES		O'CLOCK		
	LIGHT		WEATHER				
	NO	ELEV	W. G.	WIND V. D.	CALL	VAL.	REMARKS.
	1				O		
	2				O		
	3				O		
	4				O		
	5				O		
	6				O		
	7				O		
	8				O		
	9				O		
	10				O		

SCORE				CORRECT ELEV.
-------	--	--	--	------------------

16. Model "200 and 300 yards, slow fire recording sheet."

YARDS		PLACE	DATE		HOUR		
SLOW FIRE		RIFLE NO	ZERO WINDAGE				
		AMMUNITION	POSITION				
<div> <div> 1 1/2 1 1/2 0 200 </div> <div> 1 1/2 1 1/2 0 200 </div> </div>		WIND LIGHT		MILES WEATHER		O'CLOCK	
		NO	ELEV	W. G.	WIND V. D.	CALL	VAL.
		1				O	
		2				O	
		3				O	
		4				O	
		5				O	
		6				O	
		7				O	
		8				O	
		9				O	
		10				O	
		SCORE					CORRECT ELEV.

16. Model "200 and 300 yards, slow fire recording sheet."

YARDS	PLACE	DATE		HOUR			
	RIFLE NO	ZERO WINDAGE					
SLOW FIRE	AMMUNITION	POSITION					
	WIND	MILES		O'CLOCK			
	LIGHT	WEATHER					
	NO	ELEV	W.G.	WIND V. D.	CALL	VAL.	REMARKS.
	1				○		
	2				○		
	3				○		
	4				○		
	5				○		
	6				○		
	7				○		
	8				○		
	9				○		
10				○			
SCORE					CORRECT ELEV.		

16. Model "200 and 300 yards, slow fire recording sheet."

YARDS		PLACE	DATE		HOUR																																																																																																	
SLOW FIRE		RIFLE NO	ZERO WINDAGE																																																																																																			
		AMMUNITION	POSITION																																																																																																			
		<table border="1"> <thead> <tr> <th colspan="2">WIND</th> <th colspan="2">MILES</th> <th colspan="2">O'CLOCK</th> </tr> <tr> <th colspan="2">LIGHT</th> <th colspan="4">WEATHER</th> </tr> <tr> <th>NO</th> <th>ELEV</th> <th>W. G.</th> <th>WIND V. D.</th> <th>CALL</th> <th>VAL.</th> <th>REMARKS.</th> </tr> </thead> <tr><td>1</td><td></td><td></td><td></td><td>○</td><td></td><td></td></tr> <tr><td>2</td><td></td><td></td><td></td><td>○</td><td></td><td></td></tr> <tr><td>3</td><td></td><td></td><td></td><td>○</td><td></td><td></td></tr> <tr><td>4</td><td></td><td></td><td></td><td>○</td><td></td><td></td></tr> <tr><td>5</td><td></td><td></td><td></td><td>○</td><td></td><td></td></tr> <tr><td>6</td><td></td><td></td><td></td><td>○</td><td></td><td></td></tr> <tr><td>7</td><td></td><td></td><td></td><td>○</td><td></td><td></td></tr> <tr><td>8</td><td></td><td></td><td></td><td>○</td><td></td><td></td></tr> <tr><td>9</td><td></td><td></td><td></td><td>○</td><td></td><td></td></tr> <tr><td>10</td><td></td><td></td><td></td><td>○</td><td></td><td></td></tr> <tr> <td colspan="5">SCORE</td> <td colspan="2">CORRECT ELEV.</td> </tr> </table>					WIND		MILES		O'CLOCK		LIGHT		WEATHER				NO	ELEV	W. G.	WIND V. D.	CALL	VAL.	REMARKS.	1				○			2				○			3				○			4				○			5				○			6				○			7				○			8				○			9				○			10				○			SCORE					CORRECT ELEV.	
WIND		MILES		O'CLOCK																																																																																																		
LIGHT		WEATHER																																																																																																				
NO	ELEV	W. G.	WIND V. D.	CALL	VAL.	REMARKS.																																																																																																
1				○																																																																																																		
2				○																																																																																																		
3				○																																																																																																		
4				○																																																																																																		
5				○																																																																																																		
6				○																																																																																																		
7				○																																																																																																		
8				○																																																																																																		
9				○																																																																																																		
10				○																																																																																																		
SCORE					CORRECT ELEV.																																																																																																	

16. Model "200 and 300 yards, slow fire recording sheet."

YARDS	PLACE	DATE		HOUR			
	RIFLE NO	ZERO WINDAGE					
SLOW FIRE	AMMUNITION		POSITION				
<div> <div> <div>1 1/2</div> <div>1</div> <div>1/2</div> <div>0</div> <div>1/2</div> <div>1</div> <div>1 1/2</div> </div> <div>200</div> </div> <div> <div>1 1/2</div> <div>1</div> <div>1/2</div> <div>0</div> <div>1/2</div> <div>1</div> <div>1 1/2</div> </div>	<div>WIND</div> <div>MILES</div> <div>O'CLOCK</div>	<div>LIGHT</div> <div>WEATHER</div>	<div>NO</div> <div>ELEV</div> <div>W. G.</div> <div>WIND V.</div> <div>D.</div> <div>CALL</div> <div>VAL.</div> <div>REMARKS.</div>				
200	1						
100	2						
100	3						
200	4						
0	5						
100	6						
100	7						
200	8						
	9						
200	10						
	SCORE					CORRECT ELEV.	

16. Model "200 and 300 yards, slow fire recording sheet."

YARDS		PLACE	DATE		HOUR					
SLOW FIRE		RIFLE NO	ZERO WINDAGE							
		AMMUNITION	POSITION							
1 1/2	1	1/2	0	1/2	1	1 1/2	WIND	MILES	O'CLOCK	
200		200					LIGHT	WEATHER		
			200	NO	ELEV	W. G.	WIND V. D.	CALL	VAL.	REMARKS.
				1				O		
				2				O		
				3				O		
				4				O		
				5				O		
				6				O		
				7				O		
				8				O		
				9				O		
				10				O		
				SCORE					CORRECT ELEV.	

16. Model "200 and 300 yards, slow fire recording sheet."

YARDS	PLACE		DATE		HOUR				
	RIFLE NO		ZERO WINDAGE						
SLOW FIRE	AMMUNITION		POSITION						
<div> <div>1 1/2 1 1/2</div> <div>0 1/2 1 1/2</div> <div>200</div> </div> <div> <div>1 1/2 1 1/2</div> <div>0 1/2 1 1/2</div> <div>300</div> </div>			WIND		MILES		OCLOCK		
			LIGHT		WEATHER				
			NO	ELEV	W.G.	WIND V. D.	CALL	VAL.	REMARKS.
200			1				○		
100			2				○		
100			3				○		
200			4				○		
0			5				○		
100			6				○		
200			7				○		
100			8				○		
			9				○		
200			10				○		
			SCORE					CORRECT ELEV.	

16. Model "200 and 300 yards, slow fire recording sheet."

YARDS	PLACE		DATE		HOUR				
	RIFLE NO		ZERO WINDAGE						
SLOW FIRE	AMMUNITION		POSITION						
			WIND		MILES	OCLOCK			
			LIGHT		WEATHER				
			NO	ELEV	W.G.	WIND V. D.	CALL	VAL.	REMARKS.
			1				○		
			2				○		
			3				○		
			4				○		
			5				○		
			6				○		
			7				○		
			8				○		
			9				○		
			10				○		
			SCORE						CORRECT ELEV.

16. Model "200 and 300 yards, slow fire recording sheet."

YARDS		PLACE	DATE		HOUR			
SLOW FIRE		RIFLE NO	ZERO WINDAGE					
		AMMUNITION	POSITION					
<div> <div> 1 1/2 1 1/2 0 1/2 1 1 1/2 </div> <div> 1 1/2 1 1/2 0 1/2 1 1 1/2 </div> </div>		<div> WIND MILES O'CLOCK </div> <div> LIGHT WEATHER </div>	<div> 200 100 300 0 100 200 </div>		<div> WIND MILES O'CLOCK </div> <div> LIGHT WEATHER </div>			
		NO	ELEV	W. G.	WIND V. D.	CALL	VAL.	REMARKS.
		1						
		2						
		3						
		4						
		5						
		6						
		7						
		8						
		9						
		10						
		SCORE						CORRECT ELEV.

16. Model "200 and 300 yards, slow fire recording sheet."

YARDS	PLACE	DATE		HOUR			
	RIFLE NO	ZERO WINDAGE					
SLOW FIRE	AMMUNITION		POSITION				
	WIND	MILES		O'CLOCK			
	LIGHT		WEATHER				
	NO	ELEV	W.G.	WIND V. D.	CALL	VAL.	REMARKS.
	1				○		
	2				○		
	3				○		
	4				○		
	5				○		
	6				○		
	7				○		
8				○			
9				○			
10				○			
SCORE					CORRECT ELEV.		

16. Model "200 and 300 yards, slow fire recording sheet."

YARDS		PLACE		DATE		HOUR				
		RIFLE NO		ZERO WINDAGE						
SLOW FIRE		AMMUNITION		POSITION						
<div> <div>1 1/2 1 1/2</div> <div>0 1/2 1 1 1/2</div> <div>200</div> </div>		<div> <div>WIND</div> <div>LIGHT</div> </div>		<div> <div>MILES</div> <div>WEATHER</div> </div>		<div> <div>O'CLOCK</div> </div>				
		200		NO	ELEV	W.G.	WIND V. D.	CALL	VAL.	REMARKS.
		200	1					○		
		100	2					○		
		100	3					○		
		200	4					○		
		0	5					○		
		100	6					○		
		200	7					○		
			8					○		
			9					○		
			10					○		
<div> <div>1 1/2 1 1/2</div> <div>300 0 1/2 1 1 1/2</div> </div>		SCORE						CORRECT ELEV		

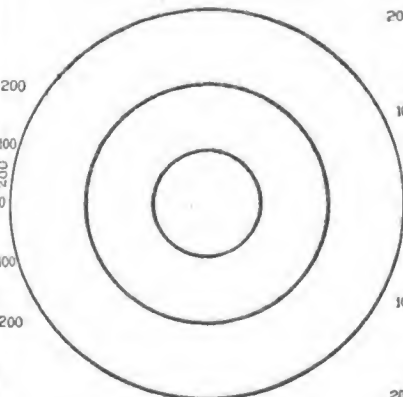
16. Model "200 and 300 yards, slow fire recording sheet."

YARDS		PLACE	DATE		HOUR		
SLOW FIRE		RIFLE NO	ZERO WINDAGE				
		AMMUNITION	POSITION				
		WIND		MILES		OCLOCK	
		LIGHT		WEATHER			
		NO	ELEV	W. G.	WIND V. D.	CALL VAL.	REMARKS.
		1				O	
		2				O	
		3				O	
		4				O	
		5				O	
		6				O	
		7				O	
		8				O	
		9				O	
		10				O	
		SCORE				CORRECT ELEV.	

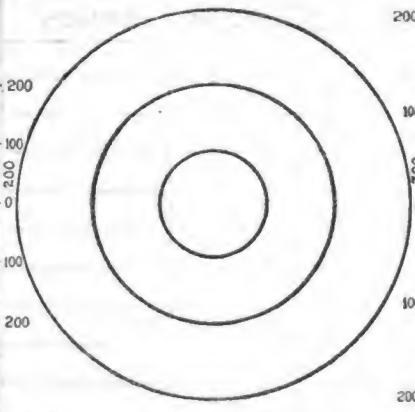
16. Model "200 and 300 yards, slow fire recording sheet."

YARDS		PLACE	DATE		HOUR		
SLOW FIRE		RIFLE NO	ZERO WINDAGE				
		AMMUNITION	POSITION				
<div> <div> 1 1/2 1 1/2 0 1/2 1 1 1/2 200 </div> <div> 1 1/2 1 1/2 0 1/2 1 1 1/2 300 </div> </div>		WIND	MILES		O'CLOCK		
		LIGHT	WEATHER				
		NO	ELEV	W. G.	WIND V. D.	CALL	VAL.
		1				O	
		2				O	
		3				O	
		4				O	
		5				O	
		6				O	
		7				O	
		8				O	
		9				O	
		10				O	
		SCORE					CORRECT ELEV.

16. Model "200 and 300 yards, slow fire recording sheet."

YARDS	PLACE		DATE		HOUR			
	RIFLE NO		ZERO WINDAGE					
SLOW FIRE	AMMUNITION		POSITION					
<div> <div>1 1/2 1 1/2</div> <div>0 1/2 1 1/2</div> <div>200</div> </div>  <div> <div>1 1/2 1 1/2</div> <div>0 1/2 1 1/2</div> <div>300</div> </div>			WIND		MILES		OCLOCK	
			LIGHT		WEATHER			
			NO	ELEV	W. G.	WIND V. D.	CALL VAL.	REMARKS.
			1				O	
			2				O	
			3				O	
			4				O	
			5				O	
			6				O	
			7				O	
			8				O	
			9				O	
			10				O	
			SCORE					CORRECT ELEV.

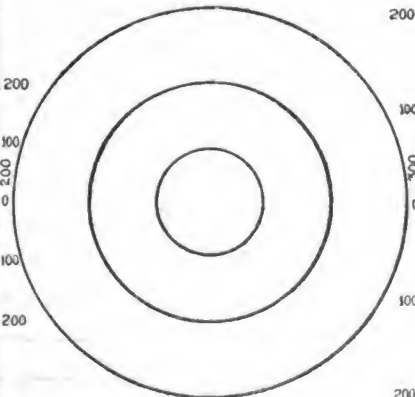
16. Model "200 and 300 yards, slow fire recording sheet."

YARDS		PLACE	DATE		HOUR		
SLOW FIRE		RIFLE NO	ZERO WINDAGE				
		AMMUNITION	POSITION				
<div> <div> <div>1 1/2</div> <div>1</div> <div>1/2</div> <div>0</div> <div>1/2</div> <div>1</div> <div>1 1/2</div> </div> <div>200</div> </div>  <div> <div>1 1/2</div> <div>1</div> <div>1/2</div> <div>0</div> <div>1/2</div> <div>1</div> <div>1 1/2</div> </div> <div>300</div>		WIND	MILES		O'CLOCK		
		LIGHT	WEATHER				
		NO	ELEV	W. G.	WIND V. D.	CALL VAL.	REMARKS.
		1				O	
		2				O	
		3				O	
		4				O	
		5				O	
		6				O	
		7				O	
		8				O	
		9				O	
		10				O	
		SCORE					CORRECT ELEV.

16. Model "200 and 300 yards, slow fire recording sheet."

YARDS	PLACE	DATE		HOUR				
	RIFLE NO	ZERO WINDAGE						
SLOW FIRE	AMMUNITION		POSITION					
<div> <div>1 1/2 1 1/2</div> <div>0 1/2 1 1/2</div> <div>200</div> </div>	<div> <div>WIND</div> <div>MILES</div> <div>O'CLOCK</div> </div>		<div> <div>LIGHT</div> <div>WEATHER</div> </div>					
	200	NO	ELEV	W. G.	WIND V. D.	CALL	VAL.	REMARKS.
	1					O		
	2					O		
	3					O		
	4					O		
	5					O		
	6					O		
	7					O		
	8					O		
	9					O		
	10					O		
SCORE								CORRECT ELEV.

16. Model "200 and 300 yards, slow fire recording sheet."

YARDS	PLACE	DATE		HOUR			
	RIFLE NO	ZERO WINDAGE					
SLOW FIRE	AMMUNITION		POSITION				
<div> <div> <div>1 1/2</div> <div>1</div> <div>1/2</div> <div>0</div> <div>1/2</div> <div>1</div> <div>1 1/2</div> </div> <div>200</div> </div>  <div> <div>1 1/2</div> <div>1</div> <div>1/2</div> <div>0</div> <div>1/2</div> <div>1</div> <div>1 1/2</div> </div> <div>300</div>	WIND	MILES		O'CLOCK			
	LIGHT		WEATHER				
200	NO	ELEV	W.G.	WIND V. D.	CALL	VAL.	REMARKS.
100	1				O		
100	2				O		
200	3				O		
0	4				O		
100	5				O		
200	6				O		
	7				O		
	8				O		
	9				O		
200	10				O		
	SCORE					CORRECT ELEV.	

16. Model "200 and 300 yards, slow fire recording sheet."

YARDS	PLACE	DATE		HOUR	
	RIFLE NO	ZERO WINDAGE			
SLOW FIRE	AMMUNITION	POSITION			

200	WIND		MILES		O'CLOCK		
	LIGHT		WEATHER				
	NO	ELEV	W. G.	WIND V. D.	CALL	VAL	REMARKS.
200	1				O		
	2				O		
100	3				O		
	4				O		
100	5				O		
	6				O		
100	7				O		
	8				O		
100	9				O		
	10				O		
200	SCORE					CORRECT ELEV.	

17. Model "500 and 600 yards, slow fire recording sheet."

YARDS		PLACE	DATE		HOUR		
		RIFLE NO	ZERO WINDAGE				
SLOW FIRE		AMMUNITION		POSITION			
		NO	ELEV.	W.G.	WIND V. D.	CALL VAL	REMARKS
		S1				○	
		S2				○	
		1				○	
		2				○	
		3				○	
		4				○	
		5				○	
		6				○	
		7				○	
		8				○	
		9				○	
		10				○	
WIND		MILES		O'CLOCK			
LIGHT							
WEATHER							
		SCORE				CORRECT ELEV.	

17. Model "500 and 600 yards, slow fire recording sheet."

YARDS		PLACE	DATE		HOUR		
		RIFLE NO	ZERO WINDAGE				
SLOW FIRE		AMMUNITION		POSITION			
		NO	ELEV.	W.G.	WIND V. D.	CALL VAL	REMARKS
		S1				O	
		S2				O	
		1				O	
		2				O	
		3				O	
		4				O	
		5				O	
		6				O	
		7				O	
		8				O	
		9				O	
		10				O	
WIND		MILES		O'CLOCK		SCORE	
LIGHT						CORRECT ELEV.	
WEATHER							

17. Model "500 and 600 yards, slow fire recording sheet."

YARDS		PLACE	DATE		HOUR			
		RIFLE NO	ZERO WINDAGE					
SLOW FIRE		AMMUNITION		POSITION				
		NO	ELEV.	W.G.	WIND V. D.	CALL	VAL	REMARKS
		S1						
		S2						
		1						
		2						
		3						
		4						
		5						
		6						
		7						
		8						
		9						
		10						
WIND		MILES		O'CLOCK		SCORE		CORRECT ELEV.
LIGHT								
WEATHER								

17. Model "500 and 600 yards, slow fire recording sheet."

YARDS		PLACE		DATE		HOUR		
		RIFLE N ^o		ZERO WINDAGE				
SLOW FIRE		AMMUNITION				POSITION		
		N ^o	ELEV.	W.G.	WIND V. D.	CALL	VAL	REMARKS
		S1				O		
		S2				O		
		1				O		
		2				O		
		3				O		
		4				O		
		5				O		
		6				O		
		7				O		
		8				O		
		9				O		
		10				O		
WIND		MILES		O'CLOCK		SCORE		CORRECT ELEV.
LIGHT								
WEATHER								

17. Model "500 and 600 yards, slow fire recording sheet."

YARDS		PLACE		DATE		HOUR		
		RIFLE NO		ZERO WINDAGE				
SLOW FIRE		AMMUNITION				POSITION		
		NO	ELEV.	W.G.	WIND V. D.	CALL	VAL	REMARKS
		S1				O		
		S2				O		
		1				O		
		2				O		
		3				O		
		4				O		
		5				O		
		6				O		
		7				O		
		8				O		
WIND		MILES		O'CLOCK				
LIGHT								
WEATHER								
SCORE						CORRECT ELEV.		

17. Model "500 and 600 yards, slow fire recording sheet."

YARDS		PLACE	DATE		HOUR	
		RIFLE NO	ZERO WINDAGE			
SLOW FIRE		AMMUNITION		POSITION		
		NO ELEV. W.G. WIND V. D.		CALL	VAL	REMARKS
		S1				
		S2				
		1				
		2				
		3				
		4				
		5				
		6				
		7				
		8				
		9				
		10				
WIND		MILES		O'CLOCK		
LIGHT						
WEATHER						
				SCORE		CORRECT ELEV.

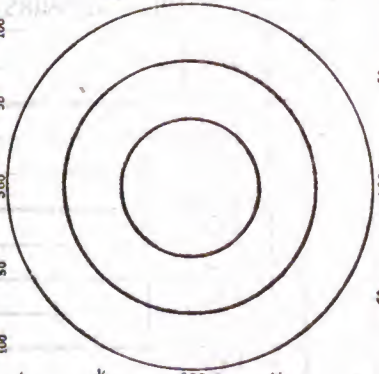
17. Model "500 and 600 yards, slow fire recording sheet."

YARDS		PLACE		DATE		HOUR				
		RIFLE NO		ZERO WINDAGE						
SLOW FIRE		AMMUNITION		POSITION						
				NO	ELEV.	W.G.	WIND V. D.	CALL	VAL	REMARKS
				S1				O		
				S2				O		
				1				O		
				2				O		
				3				O		
				4				O		
				5				O		
				6				O		
				7				O		
				8				O		
				9				O		
				10				O		
WIND		MILES		O'CLOCK				SCORE		CORRECT ELEV.
LIGHT										
WEATHER										

17. Model "500 and 600 yards, slow fire recording sheet."

YARDS		PLACE	DATE		HOUR		
SLOW FIRE		RIFLE NO	ZERO WINDAGE				
AMMUNITION		POSITION					
		NO	ELEV.	W.G.	WIND V. D.	CALL VAL	REMARKS
		S 1				O	
		S 2				O	
		1				O	
		2				O	
		3				O	
		4				O	
		5				O	
		6				O	
		7				O	
		8				O	
		9				O	
		10				O	
WIND		MILES		O'CLOCK			
LIGHT							
WEATHER							
SCORE						CORRECT ELEV. 3475	

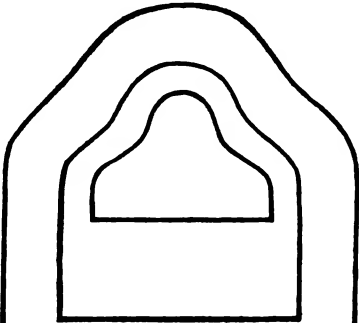
17. Model "500 and 600 yards, slow fire recording sheet."

YARDS		PLACE	DATE		HOUR					
		RIFLE N ^o	ZERO WINDAGE							
SLOW FIRE		AMMUNITION		POSITION						
1	$\frac{1}{2}$	500	$\frac{1}{2}$	1						
100			N ^o	ELEV.	W.G.	WIND V. D.	CALL	VAL	REMARKS	
50			S1					○		
50			S2					○		
100			1					○		
500			2					○		
50			3					○		
50			4					○		
100			5					○		
			6					○		
			7					○		
	8					○				
	9					○				
	10					○				
WIND	MILES		O'CLOCK							
LIGHT										
WEATHER										
SCORE					CORRECT ELEV.					

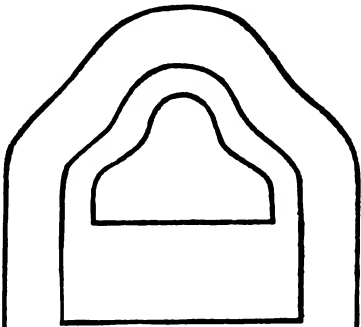
17. Model "500 and 600 yards, slow fire recording sheet."

YARDS		PLACE	DATE		HOUR			
SLOW FIRE		RIFLE NO	ZERO WINDAGE					
AMMUNITION		POSITION						
		NO	ELEV.	W.G.	WIND V. D.	CALL	VAL	REMARKS
100	1	500	1	1	1	1	1	
50	1/2	500	2	2	2	2	2	
50	1/2	500	3	3	3	3	3	
50	1/2	500	4	4	4	4	4	
50	1/2	500	5	5	5	5	5	
50	1/2	500	6	6	6	6	6	
50	1/2	500	7	7	7	7	7	
50	1/2	500	8	8	8	8	8	
50	1/2	500	9	9	9	9	9	
50	1/2	500	10	10	10	10	10	
WIND		MILES		O'CLOCK		SCORE		CORRECT ELEV.
LIGHT								
WEATHER								

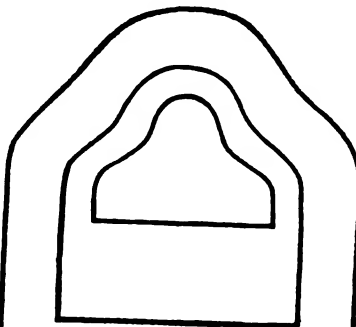
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		hour
	RIFLE No	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT				
WEATHER				
			CORRECT ELEV.	

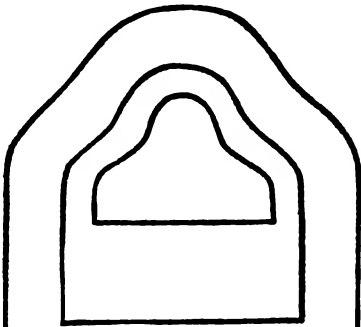
18. Model "Rapid fire recording sheet."

YARDS		PLACE		DATE		HOUR	
		RIFLE N ^o		ZERO WINDAGE			
RAPID FIRE		AMMUNITION		POSITION			
				5's			REMARKS
				4's			
				3's			
				2's			
				0's			
WIND		MILES		O'CLOCK		SCORE	
LIGHT							
WEATHER							
						CORRECT ELEV.	

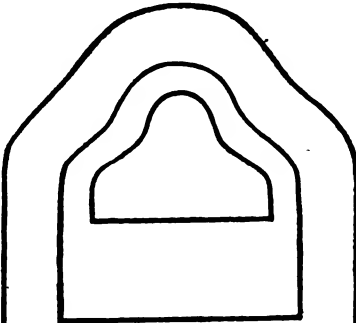
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOOR
	RIFLE N ^o	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT			CORRECT ELEV.	
WEATHER				

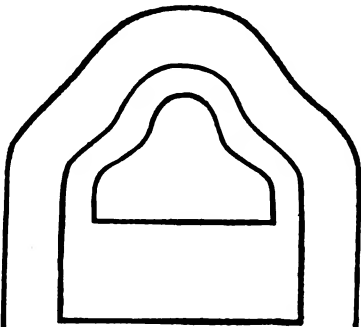
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE N ^o	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT			CORRECT ELEV.	
WEATHER				

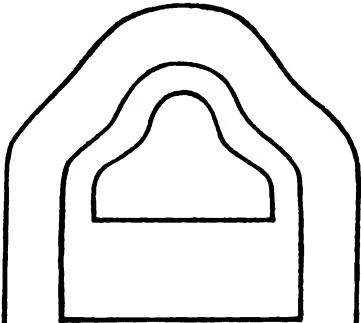
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE N ^o	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT				
WEATHER				
			CORRECT ELEV.	

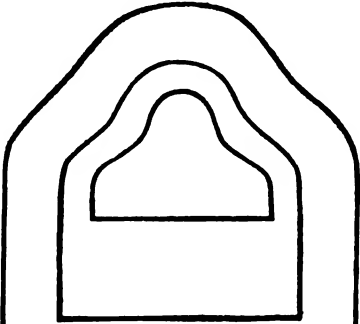
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE N ^o	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT			CORRECT ELEV.	
WEATHER				

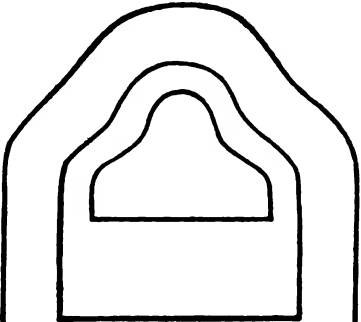
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR	
	RIFLE N ^o	ZERO WINDAGE			
RAPID FIRE	AMMUNITION	POSITION			
	5's			REMARKS	
	4's				
	3's				
	2's				
	0's				
WIND	MILES	O'CLOCK	SCORE		CORRECT ELEV.
LIGHT					
WEATHER					

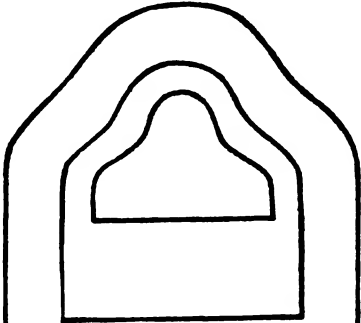
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR	
	RIFLE NO	ZERO WINDAGE			
RAPID FIRE	AMMUNITION	POSITION			
	5's			REMARKS	
	4's				
	3's				
	2's				
	0's				
WIND	MILES	O'CLOCK	SCORE		CORRECT ELEV.
LIGHT					
WEATHER					

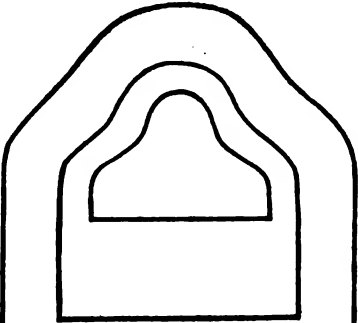
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE N ^o	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT				
WEATHER				
			CORRECT ELEV.	

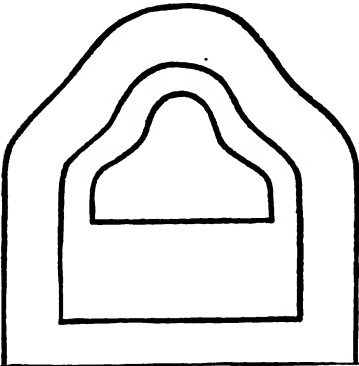
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR	
	RIFLE N ^o	ZERO WINDAGE			
RAPID FIRE	AMMUNITION	POSITION			
	5's			REMARKS	
	4's				
	3's				
	2's				
	0's				
WIND	MILES	O'CLOCK	SCORE		
LIGHT					CORRECT ELEV.
WEATHER					

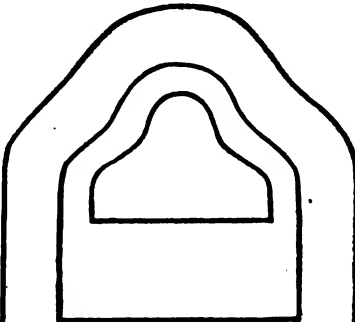
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR	
	RIFLE N ^o	ZERO WINDAGE			
RAPID FIRE	AMMUNITION	POSITION			
	5's			REMARKS	
	4's				
	3's				
	2's				
	0's				
WIND	MILES	O'CLOCK	SCORE		
LIGHT					CORRECT ELEV.
WEATHER					

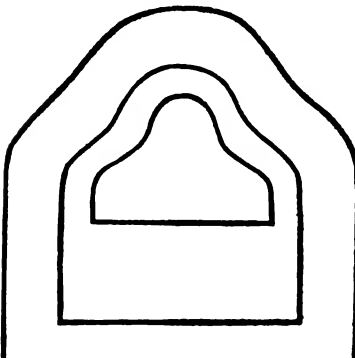
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE N ^o	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT			CORRECT ELEV.	
WEATHER				

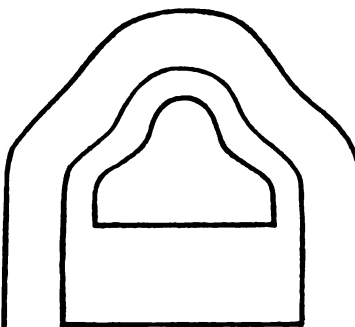
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE N ^o	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT				
WEATHER				
			CORRECT ELEV.	

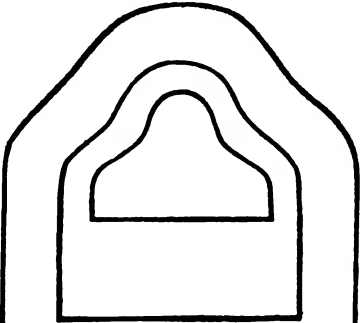
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR	
	RIFLE N ^o	ZERO WINDAGE			
RAPID FIRE	AMMUNITION	POSITION			
		5's			REMARKS
		4's			
		3's			
		2's			
		0's			
WIND	MILES	O'CLOCK	SCORE		CORRECT ELEV.
LIGHT					
WEATHER					

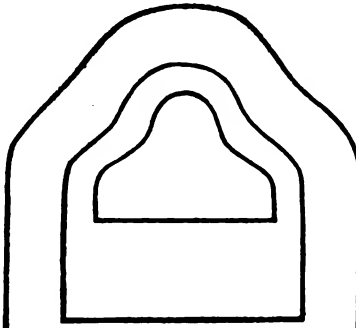
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE NO	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
		5's		REMARKS
		4's		
		3's		
		2's		
		0's		
WIND	MILES	O'CLOCK	SCORE	
LIGHT				
WEATHER				
			CORRECT ELEV.	

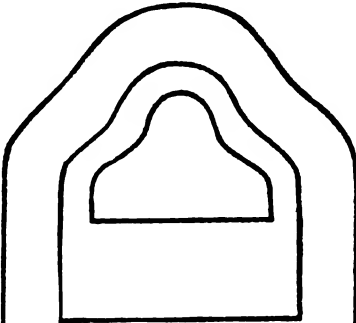
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE NO	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
		5's		REMARKS
		4's		
		3's		
		2's		
		0's		
WIND	MILES	O'CLOCK	SCORE	
LIGHT				
WEATHER				
			CORRECT ELEV.	

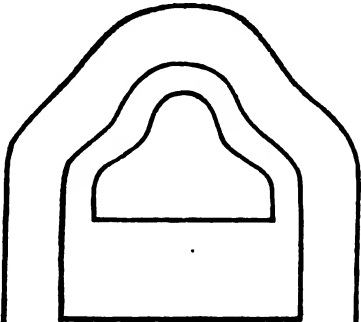
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOOR
	RIFLE N ^o	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT				
WEATHER				
			CORRECT ELEV.	

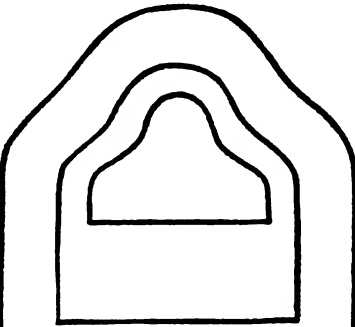
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE N ^o	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT			CORRECT ELEV.	
WEATHER				

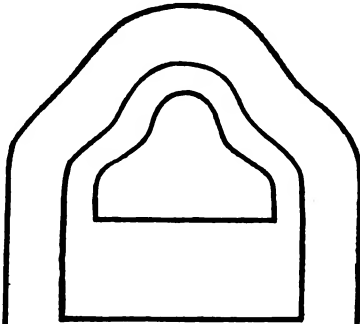
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE N ^o	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT				
WEATHER				
			CORRECT ELEV.	

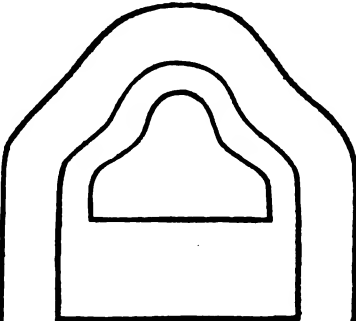
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE NO	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT				
WEATHER			CORRECT ELEV.	

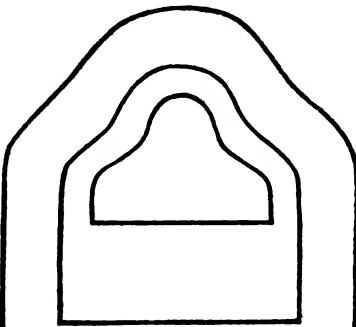
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE N ^o	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
		5's		REMARKS
		4's		
		3's		
		2's		
		0's		
WIND	MILES	O'CLOCK	SCORE	
LIGHT				
WEATHER				
			CORRECT ELEV.	

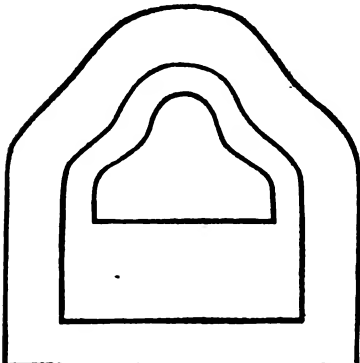
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE NO	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT				
WEATHER				
			CORRECT ELEV.	

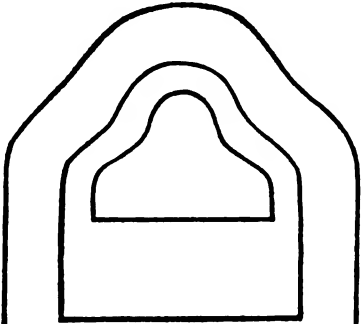
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE N ^o	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT				
WEATHER				
			CORRECT ELEV.	

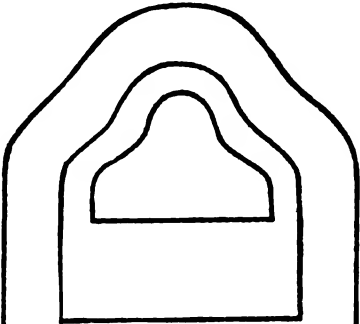
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE NO	ZERO		WINDAGE
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT			CORRECT ELEV.	
WEATHER				

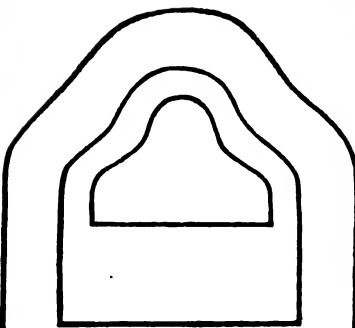
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE N ^o	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT				
WEATHER				
			CORRECT ELEV.	

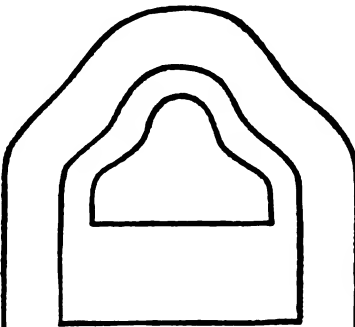
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE N ^o	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT				
WEATHER				
			CORRECT ELEV.	

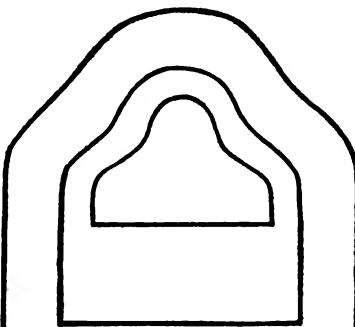
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOOR
	RIFLE N ^o	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT				
WEATHER				
			CORRECT ELEV.	

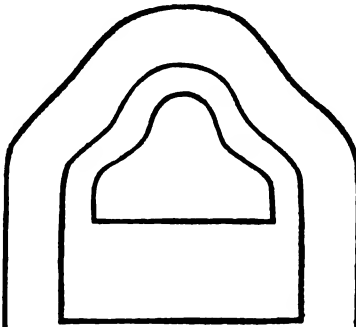
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR	
	RIFLE NO	ZERO WINDAGE			
RAPID FIRE	AMMUNITION	POSITION			
		5's			REMARKS
		4's			
		3's			
		2's			
		0's			
WIND	MILES	O'CLOCK	SCORE		CORRECT ELEV.
LIGHT					
WEATHER					

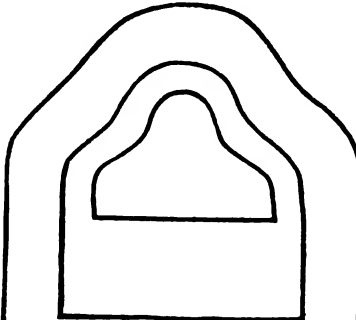
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE N ^o	ZERQ WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT				
WEATHER				
			CORRECT ELEV.	

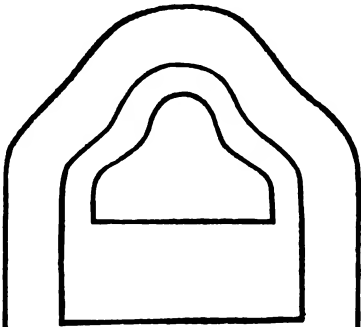
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE NO	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT				
WEATHER				
			CORRECT ELEV.	

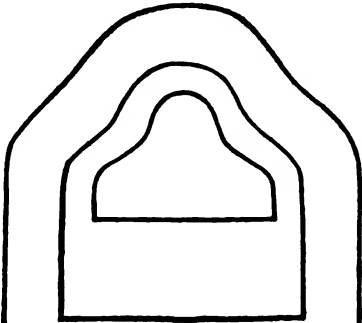
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE NO	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT				
WEATHER				
			CORRECT ELEV.	

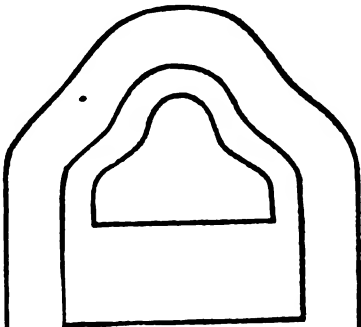
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE N ^o	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT				
WEATHER				
			CORRECT ELEV.	

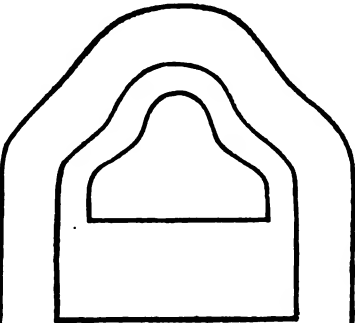
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE N ^o	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
		5's		REMARKS
		4's		
		3's		
		2's		
		0's		
WIND	MILES	O'CLOCK	SCORE	
LIGHT				
WEATHER				
			CORRECT ELEV.	

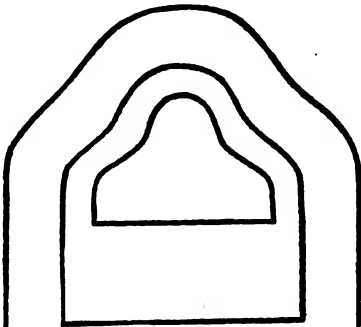
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE NO	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT				
WEATHER				
			CORRECT ELEV.	

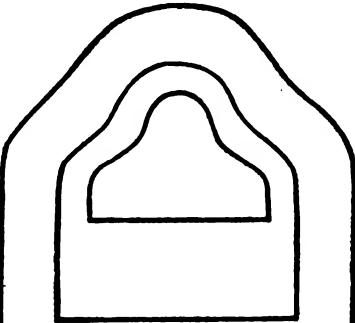
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR	
	RIFLE N ^o	ZERO WINDAGE			
RAPID FIRE	AMMUNITION	POSITION			
	5's			REMARKS	
	4's				
	3's				
	2's				
	0's				
WIND	MILES	O'CLOCK	SCORE		CORRECT ELEV.
LIGHT					
WEATHER					

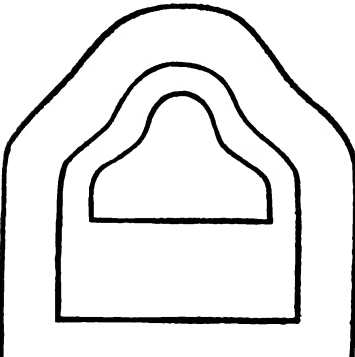
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE NO	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
		5's		REMARKS
		4's		
		3's		
		2's		
		0's		
WIND	MILES	O'CLOCK	SCORE	
LIGHT				
WEATHER				
			CORRECT ELEV.	

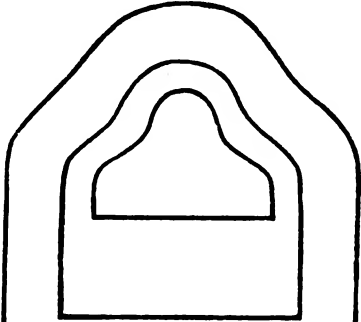
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE N ^o	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT				
WEATHER				
			CORRECT ELEV.	

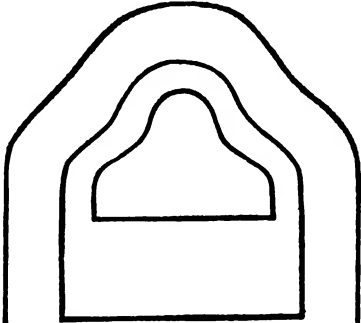
18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE NO	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
HEIGHT			CORRECT ELEV.	
WEATHER				

18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE NO	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT				
WEATHER				
			CORRECT ELEV.	

18. Model "Rapid fire recording sheet."

YARDS	PLACE	DATE		HOUR
	RIFLE NO	ZERO WINDAGE		
RAPID FIRE	AMMUNITION	POSITION		
	5's			REMARKS
	4's			
	3's			
	2's			
	0's			
WIND	MILES	O'CLOCK	SCORE	
LIGHT				
WEATHER				
			CORRECT ELEV.	

